

1. Velocity intensifying power system including a main circuit in the form of a tube having a fluid medium therein, said tube circuit being shaped in an oblong structure, a pump is located on an outside of said main circuit and drawing fluid from an inside of said main circuit by way of a bi-pass tube, said bi-pass having an inlet tube feeding fluid into said pump and an outlet tube from said pump and feeding fluid into said main tube, said outlet tube driving a helix in a rotation, said helix having an outlet shaft driving a shaft of a generator located on an exterior of said main circuit.

2. The velocity intensifying power system of claim 1 including different pitches of said helix

3. The velocity intensifying power system of claim 1, wherein said main circuit tube has a predetermined diameter, and wherein said inlet tube to said pump has a diameter which is less in size than said main tube diameter and wherein said outlet tube from said pump has a diameter which is less in size than said inlet tube into said pump.

4. The velocity intensifying power system of claim 2, wherein there is a velocity increase of the fluid medium from said main fluid course into said input of said pump and wherein there is another velocity increase and a fluid pressure decrease in said fluid medium after said fluid medium exits from said pump to thereby drive said helix and said generator at a higher rate than said pump to produce a higher energy output at said generator than the energy requirement to drive said pump.